### CONTROL COUNCIL

### LAW NO. 37

### Repeal of Certain Statutory Provisions Relating to Successions

THE CONTROL COUNCIL ENACTS AS FOLLOWS:

### Article I

The following statutory provisions are repealed:

- (a) Article 48 para. 2 of the law of 31st July, 1938 relating to the making of wills and testamentary contracts (Gesetz ueber die Errichtung von Testamenten und Erbvertraegen, RGBL. 1938, I, page 973)
- (b) The decree of 4th October, 1944 relating to the settlement of intestate succession in special cases (Erbregelungsverordnung, RGB1, 1944, I page 242)
- (c) The decree of 4th October, 1944 relating to the carrying out of the decree concerning the settlement of intestate succession in special cases (Erbregelungsdurchfuehrungsverordnung, EGR1. 1944, I page 243).

### Article II

This law shall apply to such successions as have not been finally settled (geregelt) at the date of its publication.

### Article III

This law shall take effect on the date of its publication,\*)
Done at Berlin on 30 October, 1946

P. KOENIG General d'Ange

V, SOKOLOVSKY Marshal of the Soviet Union

JOSEPH T. McNARNEY General

SHOLTO DOUGLAS

Marshal of the Royal Air Force

<sup>\*) &</sup>quot;The date of publication is 5 November, 1925 at 1800 hours" CONL/P(26)71(Pin.1) 30 October 1746

### COMTROL COUNCIL

### Law No. 38

### Amendment of Section 204 of the .Code of Civil Procedure

THE CONTROL COUNCIL ENACTS AS FOLLOWS:

### ARTICLE I

Paragraph 2 of Section 204 of the Code of Civil Procedure is mended to read as follows:

"Service by publication is carried out by posting at the bulletin board of the court the official certification to be served or a certified copy of the instrument to be served and, if the instrument contains a summons, by inserting an extract of the instrument in e periodical to be determined by the Allied Control Authority, or, until such determination is made, by the Zone Commander, The Court may, in its discretion, order that additional publications be made through the press, the radio, the town crier, or some other similar means."

### ARTICLE II

Paragraph 3 of Section 204 of the Code of Civil Procedure is repealed.

### ARTICLE III

Whereever, by the terms of a provision contained in any nactment, publication in the Deutsche Reichsanzeiger is required or pro-ided for, publication shall be effected by insertion in a periodical to be determined by the Allied Control Authority or, until such determination is made, by the Zone Commander.

### ARTICLE IV

The power to be exorcised under this Law by the Zone Commander will be exercised in Berlin by the Allied Kommandatura.

### AUTICLE V

Every publication which has been carried out between 1 May 1945 and the effective date of this Law in a form admitted by Military Government or deemed by the competent court to be sufficient under the circumstances then existing shall have the same effect as if it had been published in the Deutsche Richsanzeiger.

### ARTICLE VI

This Law shall come into force one month after the date of its publication.\*)

Done at Berlin on 30 October 1946

P. Koenig
P. KOENIG
General de Corps d'Armee

V. SOKOLOVSKY
Warshal of the Soviet Union

Joseph T. McNarney JOSEPH T. MCNARNEY General

Sholto Douglas SHOLTO DOUGLAS Marshal of the Royal Air Force

CONL/P(46)72 (Final) 30 October 1946

<sup>\*) &</sup>quot;The date of publication is 5 November 1946, at 1800 hours".

### CONTROL COUNCIL

### Directive No. 1

### Limitation of Characteristics of Fishing Craft Left to the Peace Economy of Germany

### THE CONTROL COUNCIL ORDERS AS FOLLOWS:

The following limitations to the characteristics of fishing vessels shall apply to all replacements for such ships now possessed by the German peace economy, and to existing ships in so far as the Control Council may decide.

- 1. <u>Tonnage</u> No vessel shall exceed a size of 400 gross registered tons. The number of vessels which can be permitted of the maximum size or of any intermediate size will be determined from time to time by the Control Council.
- 2. <u>Machinery</u> Vessels of under 110 feet in length shall be permitted diesel machinery. Vessels over 110 feet in length shall be powered by coal fired steam reciprocating machinery (exhaust turbines permitted).

No vessel shall be designed to exceed a speed of 32 knots unloaded in calm water,

- 3. Length The maximum length of any vessel shall be 140 feet (43 metres)
- 4. Electric Power The maximum permitted electric power shall be 20 k.w.
- 5, Design and Construction The design and plans of all craft to be either bought, chartered or built for the benefit of the German fishing fleet shall be examined and approved by the competent Directorate of the Allied Control Authority before they are accepted.

Not more than 10 ships of over 250 gross registered tons shall be built to any one design,

- 6. Gyro Compasses The provision and fitting of gyro compasses or any form of stabilizing gear shall be prohibited.
- 7. Endurance and Winch Power There shall be no restrictions on the radius of action of any vessel or the power of her winches but any derricks fitted shall be limited to a working load of 3 tons.

8. Echo Sounding Gear The fitting of Sonic Echo Sounding gear is permitted.

Done in Berlin on the 4th day of November 1946.

P. A. KUROCHKIN Colonel General

LUCIUS D. CLAY Lieutenant General

G. W. E. J. ERSKINE
Major General
for B. H. ROBERTSON
Lieutenant General

C. BAPST
General de Brigade
for R, J. NOIRET
General. de Division

CORC/P(46)312 Final

### COORDINATING COMMITTEE

### Central European Travel Bureau

### (MITTELEUROPAEISCHES REISEBUERO M. E. R.)

(Note by the Secretariat)

- 1. At its 67th meeting on 27 July 1946 the Coordinating Committee considered CORC/P(46)243 and decided to defer discussion on the paper.
- 2, At its 39th meeting on 23 October 1946 the Transport Directorate agreed to request an amendment to Paragraph (a) of the covering note, and to draw the Coordinating Committee's attention to an error of interpretation which had occurred in the same paragraph of CORC/P(46)243.
- 3. Consequently proposals of the Transport Directorate concerning the question of restricting the activities of the M. E. R. agency are the following:
  - a) That the activities of this Company should be restricted for the time being to those of a travel agency authorized to exercise its activities inside Germany only.
  - b) That this organization should be renamed the "Deutsches Reisebuero"
  - c) To deprive this bureau of the monopoly of the sale of Eeichsbahn tickets.

The Economie, Political, Finance and Legal Directorates, and the German External Property Commission raised no objections to these proposals.

- 4. An explanatory note on the pre-war activities of this Company is attached as Appendix "A" to CORC/P(46)243.
- 5. This paper Will be submitted to the Coordinating Committee for

a new examination at its 87th meeting on 4 November 1946.\*)

J. L. BAUDIER, Consul General

A. A. MUDRIAYTSEV, Major

H. A. GERHARDT, Colonel

K. G. EXHAM, Brigadier

Allied Secretariat

Approved at Berlin 4 November 1946

CORC/P(46)243 Revise

,

<sup>\*)</sup> NOTE: The Coordinating Committee while approving of the above paper took into consideration:

a) that the words "for the time being" in paragraph 3 (a) meant "while there was restriction on travel",

b) that the par graph 3 (c) did not deprive the Bureau of the right to sell tickets, but merely of the monopoly of the sale of German State Railway tickets, and

c) that the decision restricting the activities of the Bureau should not interfere with its liquidation when the law on decartelization was passed.

### COORDINATING COMMITTEE

List of Plants Available €or Reparations and to be Retained in Germany in the Synthetic Dyestuffs and Basic Chemicals Industry

(Note by the Allied Secretariat)

- 1. The Economic Directorate prepared e list of synthetic dyestuffs and basic chemicals plants available for reparations and a list of pinnts to be retained in Germany in this branch of industry.
  - 2. The list attached hereto comprises:

Appendix "A": (limited Distribution) 8 factories available from the U.S. Zono.

Appendix "B": (limited Distribution) 14 factories available from the British Zone.

Appendix "C": (limited Distribution) 5 factories evailable from the French Zone.

Appendix "D": (limited Distribution) 86 factories to be retained in the 4 zones.

- 3. The following reservations applicable to lists of reparations plants previously submitted to the Coordinating Committee continue to apply:
  - (a) The necessity for the temporary retention of certain of the plants for the use of the Occupation Forces or for other essential requirements such as mining supplies, transport maintenance or repairs. The ultimate date for these plants will be shown on the individual plant description form prepared for such plats.
  - (b) That the plants do not belong wholly or partly to the nationals of the United Nations, in which event the right to substitute equivalent capacity is reserved.

- (c) That the plants or parts thereof are not subject to restitution.
- (d) The retention in all four zones of the level of cepecity to be approved by the Econoriic Directorate.
- 4. The Economic Directorate also presents the following reservations:
  - (a) The sulphuric acid factories (Nos. 200/6, 1531 and 2065) the production capacity of which is necessary for the neutralization of synthetic ammonia, will be retained temporarily in Germany until such time as the necessary imports can be peid for.
  - (b) The calcium carbide plant No. 203 is the subject of the same reservation (see paragraph a above).
  - (c) The caustic sode plants 200/4, 1528, 2062, with a total capacity of 49,700 tons, are subject to the same reservation (see paragraph a above).
- 5. This list was submitted to the Permanent Reparations Secretariat and the necessary editing has been effected.
- 6. This paper is submitted for the consideration of the Coordinating Committee at its 87th Meeting on 4 November 1946, \*) far approval for valuation and publication to the interested nations of the plants listed in Appendices "A", and for approval for retention in Germany of the plants listed in Appendix "D".

J. 1. BAUDIER, Consul General

A. A. KUDRIAVTSEV, Major

H. A. GERHARDT, Colonel

K. G. EXILA, Brigadier

Allied Secretariat

CORC/P(46)354

<sup>\*)</sup> see page 107

6 November 1946

CORC/M(46)58

### COORDINATING COMMITTEE

### MINUTES

(Meeting of 4 November 1946)

636. LIST OF PLANTS AVAILABLE FOR REPARATIONS AND TO BE RETAINED IN GERMANY IN THE SYNTHETIC DYE STUFFS AND BASIC CHEMICALS INDUSTRY

The Meetin;; considered CORC/P(46)354.

### THE MEETING:

(636) approved:

- (a) the list of plants in Appendices "L", "B" and "C" to CORC/P(46)354 far valuation and subsequent notification to interested nations;
- (b) the list of plants at Appendix "D" for retention in Germany.

<sup>\*)</sup> Underscoring by Publisher

T-Co/F(45)372 Revise	Recommended of location (between and reterm and reterm by		,	
	Bids with indication of priorit-			
AT EIST A (BASIC, ON ICAL FLATTE 3 T RE ARATIOTS AN EFICAT 70 T	Thit.ef  Tvaluation allocation  if i.e. whole  railab blant, part  plant, indi-	of entiot.		
03 ICAL FI	Taluation if ailab			
A (BASTO A EFICAT DY STITTE	7 one Location	Lainkur	rin Toooget	er- nvl- hur
T.S. C. Paremin e AT EL	Description	a portion of the Flant denied expects in cordance with the level, offered for the brocation of:	2 - 42 tons p.s.of sulphur coloured dvestuffs (-)  7 - 35 tons p.s.of Alivarin & Vat (+)  8 Vat (+)  1.6. Farben Thet portion of the Flant and the retainment beyond the retained capacity in accord-	ance with the lavel, is offer- ed for the production of: 1 - 750 tons man, of Triphanul- methene dvestuffe 2 - 7,700 tons man, of sulphing black dvestuffe
i.]	9 au	) I WHONDA	Farben The	ed to the
,	60. 18.00.	79 I.C. Farben	. C. 1.G.	

This Flant can also be used for the production of Thiazole dves. This caracity is to be given in for more than the production of Thiazole dves.

# AIS FOR REFACULOUS -LIST OF TYBETTER AND LIST A (BASICAL PARTIES

### NYTOTAL BE TAKEN

recommended Allo- cation (between Eastern & Testern Fowers	,	
Secommended cation (be Eastern & Forers		
Bids with indication of priority		
Unit of allocation i.e.whole plant,indi-	of bearing	
Zone Eveluation Unit of Location if allocation available i.e.whole plant,indi-		
Zone Locatica		96 <b>%</b> 3888
Description	71. /I.G. Farben That tart of the Plant Of & emigment beyond the retained capacity in accordance with the level.	duction of Factors Fer annum of Factors & Bases
ј эте	. Farben	
Rep. Serial Mos.	71 /I.6	

### LIST 'A' (FASIC) CHELICAL PLATE

.Gersthöfen			Foschet						ine	ual Cendorf	
ontorine Flance 201 I.G. Farben 1. Chlorine Flant with Gersthöfen	ann's capacity of	22 the sand metric tons	Orn I.G. Tarben 4. That nortion of the	'a portion) Plant & eminment ,	berond the retained	capacity in accord-	ance with the level, is	offered for the produc-	tion of:14 TIT of Chlorine	Chlorine Flant with annual Gendorf	capacity of 42 TRI
201 I.G. Farben I			OCO I.G. TATHOR 4.	(A portion)					٠,	of*) Anoreana	

This plant arreared on Convolidated List Fart I and is now reinstated but with the above des-

	Recommended Allo- cation (betwee: Tasterp and Western Fowers)		
DECO/E(46) Anne 'A' YOR RIFAPA	Bids with indication of priority		
ON CHEMICALS FLANTS AND ZONE CTTALCAL FLATE	Thit of Allocation i.e. whole plant.part plant indi- vidual item of emip.		
A TRICAN CHEMICALS PLANTS A TRICAN ZONT (BASIC, CTRICAL FLATS	Evaluation if available	<b>5</b>	
AND LIST	Zone		fered for tion of: f canstic on of the Fart uirment retained n accordance evel, is r the pro-
LIST OF DY STEE	Description	ity of ity of on of emily the laracitums.	level, is o the producting of 12,2 fWT o soda.  That sert Flant sert bevond the canacity i with the l offered of
	Rep. Serial Mame Yos.	Canstic Soda Flants (Electrolitic Gaisin) 201 **, I.G. Earben 1. Canstic So 19.7 TT 200 **)(TI.G. Farben That norti	Calcium Carbide Flants 202 Sueddentsche 1. Kali Stichstoff (a portion)

. . .

ds with recommended allo- ndication cetion (between of Eastern and orierity "estern Fowers)			city of which is necessary Germany until the necessary	red.	
Init of Brain in i.e. whole plant, art olent, indi-vidual item of earin			production cape   &emporarily in	sity production production and the new minder and t	and the state
Tvaluation  if  available			2065 (Er.), the	cates all capac whole units of recarational r	
one Lecation	Freynda	Hoechst Hoechst	(Br.) and sammonia, w	Anner indi arational I the same	
Desorition	Calcium Carbide Flant with production of 13.2 TMT	That portion of the Flant & emirment beyond the retained or pacity in accordance with the level, is offered for the production of: 70 ThT of sulphuric acid. A further capacity of	9 TMT is also offered sether with Nos. 1531 aligation of synthetic spaid for.	ing of Flants in this sation. Any further reption will be added under	
en. rial ame	lcium Carbide Flant 4 vcide's Carbid-	O I.G. Farben 5. (a portion)  C(Z) I.G. Farben 6.	(Z) This Flant, to for the neutral imperts can be		
	Description Location Traint of Bids with if Allocation indication of plant, art priority plant, indication of vidual item cf evilp	Tame Tolocation Init of Hills with the Carbide Flant	m Carbide Flant  m Carbide Flant  m Carbide Flant  werk with production of the Moechst  I.G. Farben 5. That portion of the beyond the retained osewith the level, is offered for the pro- duction of: 20 Th.T.  of sulphuric acid.  of sulphuric acid.	Tame Traination Initial Allocation indication in Allocation indication in Carbide Flant  "Carbide Flant with production of plant, and plant, and priority of Parbian F. That carbined Flant Frommer of a partion of the retained ospection of the partion of the retained ospection of paction of: 70 FeT of such the retained ospection of: 70 FeT of such of: 70 FeT of such of: 70 FeT of such for the production of such for the production of such for the mentralization of such for the mentralization of such for the production of such for the mentralization of such for the for the mentralization of such for the mentralization of such	Tone Twallable his bids with recommendation of the plant, and of midication recommendation of the plant, and of midication restrances and control of the plant, and plants.  I.G. Farben 5. That partion of the retained operation of the retained operation of the retained operation of the retained operation of a portion of a portion of a portion of a plant of the retained operation of a portion of a plant of the retained a production of a portion of a plant of the production of a portion of a plant of a p

E 0	CHENT (PAST) 141 METT THE SECTION TAT OF HER	- SVOITARA RP GOS STVA,TG TA	DFCC/F(46)372 Revise
70	DV-STUD-S FLANTS	DVSSTUTE STLANTS	
	Tone Toost	Zone Trailed Thit of Tone Tone Tone Tone Tone Tone Tone Tone	Bids with Recommended indication Allocation of (between
Seria, name		33.43	ty 7
		vidua item of emip.	
1526 L.G. Farben	ltv s	Leverlaisen	,
	1.5,000 tons per annum of Arc dvestuffs 2. 400 " " " Triphenylmethane dvestuffs 7. 250 " " " Alivarin & Vat 4. 500 " " " " Machtols & Bases(rapidogen	fs thane dvestuffs Vat Bases(rapidogens)	
1527 I.G. Farben	I.G. Farben Dyestuffs plant with ann al capacity of: Werdingen 50: tons of other dyestuffs	Terdingen	
	LIST A (BASIC) CHENICAL TTANTS	AL ITANIE	
Synthetic Ammonia (as N -) 1464*) Gewerkschaft hat pa	as N - )  That part of the plant for production of synthetic appenia	Castron Ranvel	
1465* Ruhrchenie A.G.	ditto	Oberhamsen-	
1466*   Hibernia A.C.	. Those plant for the production of synthetic ammonia	Vanne- Bickel	
1467*) Evald A.G.	Aitto	Erkenschwick	
*) Under the pr	*) Under the provisions of CCTL/P(46'14 these lants ar	lants are not immediately available.	113

LIST OF INTESTUFIS AND LIST A (BASIC) CHENTCAL I TO TOP RIPA ATTOTS TONE BRITISH AND LIST A CONT.

## LIST 'A' (BASIC C-ELICAL FLA TS

ided ion in and rs)					114
Allocet (betwee Eastern Western Powe		mp. nostrovino	an Take a market		
d					je i
Evaluation Bids with if indication available of priority		<b>.</b>			
Allocation i.e. whole plant, part plant, indi- vidual item of eruip.	,				
Zone Locatio. A Locatio. A p	Leverknisen	Huels	Terdingen	Leverkusen	
Description	That portion of the Plant & leniument beyond the retained capacity in accordance with the level is offered for the production of: 31 TWT of Chlorine.	Chlorine plant with annual capacity of 32.5 TMT	Half finished new Chlorine plant with a planned annual capacity of 20 TMT.	Carstic Sola Flants: (Electrolytic Caustic)  152% (x) I.G. That portion of the Flant Parben equipment beyond the retain- (a portion) ed capacity in accordance with the level is offered for the production of 26.1  TWI • Canstic soda.	
Jame	Chlorine Hents 1528 I.G. Farben	I.G.Farben	1038 ** I.G. Tarben	Soda Flant (x) I.G.  Farben (a portic	
Rep. Serial	<u>Chlorin</u> 1528	1529	1038 **	Canstic 152% 0	

Serial	Tane	Description	Zone Location	valuation	Unit of	Bids with indication	Fecommended Allocation
80				aval Labie	1.e. whole plant, part plant, indi-vidual item of souip.	of priority	(between Eastern and Western Powers.)
Canstic	Soda	Flants: (CONED)					
1529 0	I.G. Farben	That portion of the plant and equipment beyond the retained capacity in accordance with the level is offered for the production of: 2%.2 TMT of caustic soda.	Huels				
(χ	This Plant, t 49,700 tons o	together with Nos. 200(4) U.S. of Mazo, will be retained tempo	U.S. & 2062 Fr., the total production capacity of which temporarily in Germany until the necessary imports can	the total	production capacity of which is	capacity of	which is can be
* ①	Flant already offered a Flants 1528 and 1529 ap they represent one unit	Flant already offered as Advance Reparations. Flants 1528 and 1529 appear as both Chlorine and they represent one unit of allocation each - the	ns. ne and Causti - he equipm	c Soda Fla	Caustic Soda Flants but bear one number each since equipment being identical for the two products.	r one number or the two g	each sinc

LIST OF DYESTITES AND LIST A (BASIC) CHEMICAL FLATS FOR REFARATIONS - Anney 'B' Pevise

	LIST 'A' (BASIC	(BASIC) CHEMICAL FLANTS	SLAVIS			
	Description	7one Location	Evaluation if available	1.e	Bids with indication of priority	Recommended Allocation (between Eastern &
Chemical Caustic 1000 **) Natthes & Weber	Canstic sode plant with annual capacity of 10 TWT	Duisburg		or south.		Fowers).
Soda Ash Flant 1000 **) Natthes & Weber	Soda ash plant with annual ca- pacity of 87 IMT	Drisburg				
Celcium Cerbide Flant 1530 Stickstoff dunger (a portion)		Knapsack				
Sulphuric Acid Flants 1416***) Tetallwerke Unterweser	Sulphuric cid plant with capacity of 25 INT	Nordenham				
lulg***) Borgelius     Tetallafftte	Sulphuric cid plant with capacity of 20 MMT	Paisburg				
**) Plant alre ***) Included i	**) Plant already offered as Advance Reparations. **) Included in the Consolidated List of Plants for Reparations, Part III (DECO/F(46)277(2nd Revise	ons. ts for Repa	ations, Par	+ III (DECO/	F(46)277(2n	d Revise)

TIST OF DYEST'TES AND LIST A (RASIC) CHERICAL PLANTS TOR RTPAPATIONS
BRITISH ZONE

LIST 'A' (BASIC) CHEMICAL PLANTS

Thit of Bids with Recommended Allocation indication Allocation i.e. whole of (between plant, part priority Fastern & Vestern vidual item Fowers).		the production capacity of which will be retained temporarily in	
Evaluation if a available i p p p p v v v v v v v v v v v v v v v			
Zonc Location	Leverkusen	nd 2065 (Fr.) hethe ammonis	
Description	That portion of the plant and equipment, beyond the retain-ed capacity in accordance with the level, is offered for the production of 100 IMT of sulphuric acid.	This Flant, together with 200 (6) (U.S.), and 2065 (Fr.), is necessary for the neutralization of synthetic ammonia, Germany until the necessary imports can be paid for.	
Mame	Sulphuric .cid Flent 1571 (Z) I.G. Farben	This Flant, is necessary Germany until	
Rep. Serial Nos.	Sulphuric 15 <sup>7</sup> 1 (Z)	(Z)	

STOME DECO/E(46)372	Annex 'C' Revise
LIST OF DYESTITES AND LIST 'A' (BASIO) CHEMICAT FLANTS FOR REFLEATIONS	

Recommended Allocation (between Eastern & Vestern Fowers.)			
Evaluation Allocation indication if i.e. whole of available plant, part priority plant, indi-	of emip drestuffs		
Zone Evaluation Location if	Ludwigs- hafen AZO dyestuffs Triphenylmethane dve	Ehein- felden Tudwigs- hefen	
Description	That portion of the plant beyond the retained capacity in accordence with the level, is offered forthe production of 1.— 540 tons per annum of 2.—1,000 " " " " " " " " " " " " " " " " " "	That portion of the plant and Fewipment beyond the retained fewipment beyond the retained fewipment is offered for the production of: 13.1 TMT of Chlorine.  That portion of the plant and capacity in accordance with the level, is offered for the production of the plant and peuipment beyond the retained capacity in accordance with the level, is offered for the production of: 8.4 TMT Chlorine	
s Name	I.G. Farben	Chlorine Plants 2062 [I.G. Tarben (a portion) 2067 [I.G. Farben (a portion)	
Reparations Serial	2031	Chlo: 2062 2067	

DECO/F(46)372	Anner 'C' Revise
HEWICAL PLANTS FOR REPARATIONS	THE PARTY OF THE P

		LIST 'A' (BASIC) CHEMICAL PLANTS.	CHEMICAL	PLANTS.			2017011
Repara					Thit of	Ride with	Bide with Docomondod
tions			Zone E	valuation	On	indication	Allocation
verial	Name	Description	Location	if	i.e. whole	of	(between
-NOS				evailable	available plant, part	priority	Eastern and
					plant, indi-		Western
				The Same	vidual item		Fowers)
Caustic	oda: (Electrol	Tic Caustic)	+	+	OT COUTD.		
* 2902	(X) I.G.Ferben	2062 * (X) I.G. Farben That portion of the plant &	Rhein-				
	(a portion)	(a portion) equipment beyond the retain-	felden				
,		ed capacity in accordance					
		with the level, is offered.					
		for the production of: 11.4					
		TWI of Caustic Soda.					
* 2903	I.G.Farben		Ludwigs				
	(a portion)		hafen				
4		led capacity in accordance					
		with the level, is offered					
		for the production of: 7. 3 INT			1		
Calcium Carbide	arbide	of Caustic Soda					
7902	I.G.Farben	Calcium plant with annual	Ludwigs				
		capacity of 91 TWT of calcium					
Sulphuric	Sulphuric Acid Plant	carbide.					
2065 (Z	) I.G.Earben	That portion of the plant &	Ladwigs				
		equipment beyond the retain-	hefen				
		ed capacity in accordance					
		with the level, is offered for				· ·	
		the production of 42 TMT of					
- 4	8 - 200 cm c 200 c + cm [c] *	sulphuric acid		•			

\* Plants 2052 and 2053 appear as both Chlorine and Caustic Soda Plants but bear one number each since they represent one unit of allocation each - the equipment being identical for the two products.

This plant, together with Nos. 200(4) (U.S.) and 1528 (BR), the total production capacity of which is (A)

49,700 tons of Na20, will be retained temporarily in Germany until the necessary imports can be paid for. This plant, together with Nos. 200(6) (U.S.) and 1531 (BR), the production capacity of which is necessary for the neutralization of synthetic ammonia, will be retained temporarily in Germany until the necessary imports can be paid for. (2)

Annex 'D'

### LIST OF DYESTUFFS & LIST A (BASIC) CHEMICAL PLANTS TO BE RETAINED IN GERM NY

DYESTUFF	S Name	location	Products	Annual capacity to be retained	Total
SOVIEI	I.G.Farben	Wolfen	zo dyestuffs	<u>in tons</u> 4,000	4,000
FREN <b>CH</b>	I.X. Farben	ludwigshafen	Lzo dyestuffs Triphenylmethano dyestuffs Indigo -) Alizarin & Vats Other	1,640 i,200 1,600 400 	5,090
BRITISH	I.G.Farbon	Leverkusen	Azo dyestuffs Triphenylmethano Alizarin & Vat	10,500 1,100 500	12,100
AMERICAN	I.G.Farben	Mainkur	Sulphur black Sulphur colourod Alizarin & Vat	I,200 I,980 I,080	
	. I.G.Farben	Hoechst	nzo dyostuffs Triphenylmethane Sulphur black Alizarin & Vat	2,000 1,850 2,000 200	
	I.G.Farben	Offenbach	Naphthols & base	s <u>1,000</u>	11,310
	+) Taken at	an average co	oncentration of 5	0,3	32,500
IIST A (	BASIC) CHEMIC	AIS			
	Name	Tocation	1949 Production (Thousand metric tons)		Total
C/ICIUM (	CYLNIDE				
AMERICAN	Süddeutsche Kali-Stick- stoff Werk	Trostberg	42		
BRITISH	A.G. für Stickstoff- dünger	Knapsack	20		

CAICIUM CY	ANIDE (Cont	<u>d</u> )	3010 Pro 1	
	Name	iocation	1949 Production (Thousand metric tons)	Total
FRENCH	lonza Werk	Waldshut	10	
SOVIET	Bovar A.G.	Piesteritz	<u>46</u>	118
SUPERPHOSE	PH.TE			
ALERICAN	Stid Chomic	Heufeld	0.700	
	F.B.Silver	- Offingen	4.5	
	Gos.für Ele metallurgie Dr. Gohm	ektro- Nürnbe e	<b>r</b> g 1.8	
\$	Albert Cher Work	mio Biobri	ch <u>17.</u>	<u>24</u>
ø	Extensive	repairs are n	ocossary	
BRITISH	H. Stodiek	Kaarst	7.0	
	- do -	lohno	7.9	
	Chem.Werke Rombach	Oberhausen	15.8 ×	
	J. loosen	leverkusen	4.2	
	Hoyermann	Nienburg	2.6	
	Carl Unbefo	undo Mello	2.7	
	Reese Gobri	üder Bodenw	erder 0.5	
	Chem. Dungon fabrik Rene		urg 6.3 x	

SUPERPHOS	Name	Pocrtion	1949 Production (Thousand metric tons)	<u>Tota</u> l
BRITISH	Guano Werke	Krefeld	10.7	
1-1	- do -	Dänischburg	5.3	
	- do -	Vienenburg	4.4	
20,000	Superphosphate Fabrik Nordenham	Nordenham	10.6	<u>78</u>
<b>3€</b>	Extensive repairs a	re necessary		
FRENCH	Giulini	ludrijshafen	5.5	
	Kali Chemie	Hörnigen	6.5	12
SOVIET	Fertilia Chemi- sche Werke	Salzwedel	17	
	Fehlberg list A.O	.Magdeburg	10	
	Fortilia Chemi- scho Werko	Coswig	10	
	A.G. Weiso	Draschwitz	6	
	Two damaged plans	ts	13 T	otal 170
SYNTHETIC	C .MMONI (as N-) rily Retained)		U.S. delogation that this figur 132 and made a to this effect attached as App to DECO/P(46)31	e should be statement which was endix I

NIL

AMERICAN

NII

	Name	location		Production sand metric tons)	Total	
BRITISH	Gewerkschaft Victor	-o- Castrop Rauxel		35		
	Ruhrchemic A.G.	-o- Oberhaus Holten	50n−	23		
	Hibernia A.G.	-o- Wanno-E	ickel	33		
	Ewald A.G.	-o- Erkensel	hoid	21	112	

-o- CONI/P(46)14 stated that "All capital equipment for the production of synthetic ammonia is to be eliminated. Facilities for production will be temporarily retained to meet domestic requirements until the necessary imports are available and can be paid for." These four Plants are included to substantiate the retained capacity figure of 112 TMT only. They appear on the Consolidated list Part III DECO/P (46)273(2nd Revise) as Plants confirmed for reparations but temporarily retained and bear Rep. Scrial Nos. 1464, 1465, 1466 and 1467 respectively.

FRENCH	I.G. Farbon	Oppau	250	至	
SOVIET	leuna Werke	Merseburg	120	Total	482

These figures refer to the capacity before war damage occurred.

Damage has been considerable and it is not certain to what extent repairs will be effective.

NOTE: The production of synthetic ammonia for use as a fertilizer necessitates the use of neutralisation plant of corresponding capacity. No information is yet available on the form in which Nitrogen will ultimately be imported. As soon as this information is available the list A Morking Party can assess what neutralisation capacity can be removed when the synthetic ammonia plants are removed. (See Appendix 2 to DECO/P(46)315).

CHI ORINE	Name	location	1949 Production (Thousand metric tons)	Total
AMERICAN	I.G. Farben (a portion)	Hoechst	1.4	
	Dr. A. Wacker	Burghausen	13	
BRITISH	I.G. Farben (a portion)	Ieverkus <i>e</i> n	9	
	Feldmuehle A.G.	lulsdorf	10	
	Stickstoffdtinger	Knapsack	3	
FRENCH	I.G. Farben (a portion)	Rheinfelden	6	
	I.G. Farbon (a portion)	ludwigshafen	9	
SOVIET	Goldschmidt	Ammendorf	10	
	D.S.W.	Westerregeln	17	
	D.S.W.	Osternienburg	.13	104
CAUSTIC SO	ODA colytic Caustic			
AMERICAN	I.G. Farben (a portion)	Hoechst	12.2	
	Dr. A. Wacker	Burghausen	11.4	
BRITISH	I.G. Farben (a portion)	leverkusen	7.8	THE STATE OF THE S
	Feldmuehle A.G.	lülsdorf	8.7	
FRENCH	I.G. Farben (a portion)	Rheinfelden	5.2	
	I.G. Ferben (a portion)	Ludwigshaf en	7,8	

C. USTIC SODA	(Contd)		location	1949 Production (Thousand metric tons)	Total
SOVIET	Geldschmidt		Ammondorf	8.5	
	D.3.1.		Vesterregeln	15	
	D.3. i.		Osterniorburg	Total electrolytic caustic	<u>88.1</u>
(ii) Chemical	Caustic				
BRITISH	D.S Koln Kalk Kali-Chamie	Total ch	Rheinburg Köln Stolberg emical caustic ustic soda	42 12 <u>10</u>	64 152.1
SCDA ASH					
.M.C.II	Rali Chemie		Heilbronn	98	
BRITISH	D.S.7. Kolm Kalk		Rheinburg Koln	i33 57	
FRENCH	D.S. 7.		llyhlen	32.6	
SOVILIT	D.S.7. Soda Jerke	Total so	da ash includi		375.6
		Soda ash	caustic soda to make 64.0 caustic		68.0
		Total so	da ash requir	ec as such	307.6
MICIUM CARB	<u>EDE</u>				
ALOET L	Stiddeutsche Stickstoff		Hart	169	
	(a portion) Dr. n. Jack (a portion)	er	Burghausen	31.5	
BRITISH	Stickstoffd (a portion)		Knapsack	117	

CLI DIUNE CLERI	D.1 Name	location	194, Production (Thousand Letric tons)	Total
FREICH	lonza Jerke Karbid Fabrik	Valdshut Wh <b>y</b> len	63.6° 9	
SCYLET	Bovar A.G. lonza erke	Piesteritz Spremberg	150 50	590.2
SULPHURIC ACT	<u>D</u>	92 2		
ALECTOIN	I.G. Farben	Hoechst	67	
	(a portion) Kali Chemie Albert Chemie Th. Goldschmidt Sud Chemie Ges. Elektro- metallurgie	Mannheim Niesbaden Mannheim Kelheim Nurnberg v.	19 8.7 i2 43.8 3.5	
SOVIET	Milch	Oranienburg	11	
, i	Fahlberg list A.G. Fortilia Chem.Werke Bergwerk Gesellschar Georg von Gisesch Erben	Coswig	34 30". 5 53	9
i i	Sulphuric acid plant The final handing or dependent on the fat	ver of this p	lant for reparation	on plant. ns is
BRITISH	Henkel & Cie I.G. Farben Chem.Fabrik Curtius A.G. Chem.Worke Rombach Kali-Chemie A.G. Guano Jerke Dynamit A.G. Hali-ChemieG. I.G. FarbenG. Chem. Fabrik	Duesseldorf Dorgmagen Duisburg-Wa heimerort Oberhausen Bochum Krefeld-lin Schlebusch Nienburg-We Leverkusen Wesseling	32 nn= 70 16 40 nn 8 14	

SULF JURIC	LCII	(Contd.) Namo	location	1907 Production	
BRITISH		Norddeutsche Raffinerie	Hamburg	tons)	
		I.G. Farben A.G.	Uerdingen	32	
		M. Stodiek & Co.	loehne	5	
		Guane Werke A.G.	Danischburg	ర్	
		Ges.fdr Chem.Ind.	Grevenbruch	19	
		Chem.Dungerfabrik	Rendsburg	6	
		Chem. Fabrik	Wocklum	8	
	-	Wilhelm Grillo	Duisburg	io	
		A.G.des Altenbergs	Assen	2,2	
	-	Stolberger Zinkhütte	Nievenheim,	53	
			Munsterbusch		
			& Binsfeldhan		
	-	Unterharzer	0ker	69	
		Berg u. Hutten-	Harlinger ode	&-	
		werke	Clausthal		

- Sulphuric acid plants associated with non-ferrous metallurgical plants. Operation of those retained is dependent on the non-ferrous metal production programme.

FRANCH	I.G. Guilini Hoenningen	ludwigshafen # #	105.5 13.6 7.3	116.4
SOVIET	Agfa Seide	<b>∌</b> beritz	2G.2.	
(Contd)	I.G. Farbon	iolfen	26	
	Kali-Chemie	Berlin	11	
	Mansfelder Kuper- schifer Bergbau A.G.	Eisleben	35.2	
	Hutten u. Blaufarbenwerke	Freiburg, Saxony	6	
	F. Ainter Fabrik	Forbruck, Saxony	3.3	
	Zschimmer u.Schwerz	Heinrichshall	77	257.2

Total 1,248.6

### Plants for Sulphuric Leid for Neutralising Synthetic .mmonia

The following plants are included in the above list in order to provide 150 TMT of 303 to neutralise ammonia from the synthetic ammonia plants

American

I.G. Farben, Houchst (s portion)

9

Plants for Sulphuric Acid for Neutralising Synthetic Ammonia (Oontd)

British

I.G. Farben, leverkusen (a portion)

100

French

I.G. Farben, ludwigshafen (a portion)

42

The British and American delegates think they should be retained as long as the synthetic ammonia plants are retained and then removed along with the latter.

The French and Soviet delegates, on the other hand, think they should be removed immediately. The French views were set out in Appendix 2 to DECO/P(46)315. The above 3 Plants also appear in Annex 'A', 'B' and 'C' under Reps. Nos. 200/6, 1531 and 2065 respectively.

disk.

and the second s

. . Padban, levertasi ( \_\_artisty

> esta, setigaleie ( Jorgans)

### COORDING TING COMMETTEE

### 1 IST NO. 1 OF POWER STATIONS PROPOSED FOR REP. MATIONS FROM THE HALE WASTER ZONES OF GERMANY.

(Note by Illied Secretariat)

- 1. The MCONCERC Directorate has approved list No.1 of Stations declared available on account of Reparations from the three Western Zones of Germany.
- 2. This list (attached) comprises:

Appendix "A": 28 Power Stations in the U.S. Zone (4 Public Utilities Stations and 24 Industrial)

Appendix "B": 63 Power Stations in the British Zone (23 Public Utilities Stations and 40 Industrial)

Appendix "C": 19 Power Stations in the French Zone (8 Public Utilities Stations and 11 Industrial)

These Appendices are issued on a limited distribution.

- 3. In regard to the plants shown in the present list, the Economic Directorate draws the Coordinating Committee's attention to the following statement:
  - (a) The Reparation Serial numbers of Industrial Power Stations for Reparations are the same as those for the plants to which they are attached and these Industrial Power Stations are subject to the same conditions of temporary retention as are the plant plants.

The attention of the Coordinating Committee is directed also to the continued application of the following reservations:

(b) The necessity for the retention of certain of the plants for the use of the Occupation Forces or for other essential requirements such as mining supplies,

transport maintenance and repairs. The ultimate date for those plants will be shown on the individual plant description forms prepared for such plants.

- (c) That the plants do not belong wholly or partly to the nationals of the United Nations, in which event the right to substitute equivalent capacity is reserved.
- (d) That the plants or parts thereof are not subject to restitution.
- (e) The retention in all four Zones of the level of capacity to be approved by the Economic Directorate.
- 4. This list has been checked by the Permanent Secretariat for Reparations. A further list will shortly be submitted, comprising a list of plants to be declared available for reparations and another list to be retained in Germany.
- 5. This paper is submitted for consideration and approval by the Coordinating Committee at its 87th Meeting on 4 November 1946. \*/

J.1. B. UDIER, Consul General

A... AUDRILVTSEV, Major

H.A. GERHARDT, Colonel

K.G. EXHAM, Brigadier.

Illied Secretariat
CORC/P(46)355

<sup>\*)</sup> see page 131

5 November 1946

CORC/11(46)58

### COORDIN.TING COMMITTEE

### MINUTES

(Meeting of 4 November 1946)

637. LIST NO. 1 of PO ER STATIONS PROPOSED FOR REPARATIONS FROM THE THREE UST AN ZOLUS OF GLADALY

The Meetin considered CORC/P(46)355.

### THE MISTIG:

- (637) (a) approved the list of electric power plants in CORC/P(46)355 for valuation; \*)
  - (b) agreed to instruct the Economic Directorate;
    - (i) to delete plant No.1503 from this list and to consider this question further;
    - (ii) to submit a list of power plants to be retained in Germany as soon as pessible;
    - (iii) to submit recommendations concerning the exchange of electric power among the Zones.

<sup>\*)</sup> Underscoring by Publisher

POWER PLANTS DECLARED AVAILABLE FOR REFARATIONS FROW AMERICAN ZONE

									1
	Recommended Allocation (between Eastern and Western Fowers)								
	Thit of Bids with Allocation indication i.e. whole of plant, part priority plant, individual item of equip.							·	
	Thit of Allocation i.e. whole plant, part plant, individual item of equip.		· consensation			one regular to trans-trans-	alleren er	and the same of th	
Stations	Evaluation if available								
Fublic Utilities Stations	Zone Løcstion		Mannheim	Hanndorf	Bremen	Mueldorf Bavaria			
FI	Description	Fower Flant with capacity (MW) of:	32.8	90.09	35.0	51.0			
	Name	dec Mod	Grosskraftwerk: AG	Anorgana Chem. Werk	dt	<b>6</b> 0 되			
	Reparations Serial		t Gross	10 Anorg	11 Hestedt	12 Toesing			

F TRP FLANT'S DECTARED AVAILABLE FOR PELAPATIONS TROW ALTRICAL TONE

lepara-	- Same	Decomination	7one	Evaluation	Allocation	indistion	A7location (between
Nos.				available.	plant, part plant, indi- vidual item of ecuip.	pri	Eastern and Western Powers).
	(A)	Fower Flant with capacity (MV) of:					
W	Deutsche Schiffsma- schinenban A.G.	0.9	Bremen				
2	Elitaria Humboldt Deute	1.1	Oberursel Gr.H	Gr. H			
1,4		15.8	Winich, Bavaria	varia			
	Fabrik Hess Lichtenau	9.5	Ifirstenhagen   Gr.H	negu i			
18	Morddeutsche Hatte	8.9	Bremen				
50	Fabrik Kaufbouren	2.1	Kaufbaren	u			
12	Fabrik Aschau	F. 80	Mahldorf   Bayaria				
#2 #2	Wehrmacht Ordnance	5.3	Geretsreid	ıd			
28	T G Tarben	0 0	Greisheim	Or H			
71	I.G. Farben	3.1	Offenbach				
	.5	10.2	Allendorf	Gr.H			
33	Fabrik Wolfratshausen Bavaria	6.5	Wolfratshausen Brvaria	neusen			
			-				

3.75																13	4
14' to CORC/P(46)3 %	G2	Recommended Allocation (between Eastern and Vestern Fowers)															
Appendiv	MENICAL TO: B	Bids with indication of priority		Change													
	RATIONS FROM	Trial Stations  Unit of  Thit of  Evaluation Allocation if i.e. whole available plant, part plant, individual item of emin						*									
	AVAILABLE FOR REPARATIONS FROM	Industrial Stations To Tone Location If 1.6 available plangle	Î.	Landsberg	Eschenstrut	Gr.H. Babbington	Bavaria	Kraiburg,	Bavaria Stadeln	Bavaria	Welden Bavaria	Trostberg	Bavaria Lippolds-	Heringen, Gr.H.	Schwandorf Gr.H.	Wetzlar Gr.H.	Harburg Baveria
	ECLARED		E Wer Plant with c pacity (MV) of:	7.8	2 0	יני		7.9	0.8		†. 7	ر د		ار <del>ا</del>	5.6	16.2	r: -
		Tame Tame		Fabrik Ka fering	Febrik Es henstrut	Fabrik Bendingen		Fabrik Kraiburg	Dynamit A G.		rararol werke	Heeresmuni tionsa r-	stalt St. Georga Werke Lippoldsierg	Wintershall A.F.	Vereinigte Alun niumwerke	Buderus Eisenwar E	Fortland Zement-
		Reparations Serial	I	ξ,	36	77	,	38	#	1	+	50	101	125	.156	921	2%1

p	14	
Appendir B	至(9代)王/0百00	
		五107
		PRITIE
		EPO.
		TOT THE AVAILABLE TOP REFAREITONS THO. TRILLED AVAILABLE TOTAL
		FOR
		AVAILABLE
		APED

COTO 7555		Recommended Allo- cation (between	Eastern and	( Testern Fowers)								1																	
FPO PRITIES	lities Stations	Thit of Bids with Evaluation Allocation indication		evailable plant, part   priority	plant, indi-	Vidual Item of equi																							
DECLARED AVAILABL FOR REFARITOTS	Fublic 741	7 one Evalua	Location if	erai.			47	-::-	Fortuna	Cologne	Cologne Cologne	Dussel-	dorf		Resen		Wurder-	Elberfeld  -	Duisburg			Tese	16,	Ibbenburen		"Chrower's"	Herdecke		
PO'BR FLANTS D			Description	7				capacity (In	64.0		16.0	120.4			30.0		19.65		34.0		1	18.0		70.0	!	۲.78			
Ă.			Tame				p.	20 2102 2020	kneinische Braun-		Stadtwerke Kbln	Stadtwerke	Dusseldorf	Rheinisch-West-	fälisches Elek-	Bergische Elek-	trivitatsversor-	gungeGmbH	Stadtwerk Duis-	burg	Kheinisch - est-	falische Elektri-	rithtswerk A.G.	NiedersAchsische	Kraftwerk A.G.	Komminales Elek-	trivitatewerk		
		Terris.	Serial	Fos.				1507	17.77		1504	1505		1506		1507	ì		1508	001	1503			1510		1511			

17 CES 70%	- 11	
17 02		
10		
PETER	-	
STOOK S	W. 44.	
0.01	10.	
STERBA	1	
D CE	7	
TOTAL TOTAL TOTAL TOTAL DISCUSSION OF THE PROPERTY OF THE PROP	TO THE WALL OF THE PARTY OF THE	
	1	
人口でし	4 17 74	
1000	200	
O LL	011	
101	7	
TOTAL TOTAL	19 04	

Appendir 'B' to

Recommended Tlocation (between Eastern ? "estern Fowers) indication Bids with priority plent, individual item i.e. whole available plant, part Evaluation Allocation of equip. Unit of Fiblic Tti stice Station Kirchlengern Gevelslerg Description Location Bielefeld. Alt-Garge (Kruckel) Hannover-Laneburg Dortmurd Sone Herren-Herford Afferde Hameln Meppen hausen Ruhle near with cepacity Power Plants 32.0 14.0 6.6 3.0 0.74 90.3 746.0 36.0 68.7 : 50 (Mr.) sche Stromversorgung A.C. Stadtische Betriebswerke ElektrizitAtswrk linden Winden-Ravensberg G.m.b.H. 16 Hamburrische Elektrizi-Rheinisch-West: Mlisches Hannover-Braunschweigiunternehmen de: Innenetatewerke West alen AG Elektrivitätswark d.G. A.G. für Verso gungs-Nunizipalwerke Biele-Vereinigte Electrizi-Elektrivit&tswork Wesertal C.m.b.H. Name Fuhr-Kreises tätswerke Hannover Repara-Serial 1515 tions 1514 1513 Mos. 1512 1517 1518 1519 1520

IOTE HLAME DECLARED AVAILARE FOR DE APAMIONS FROM BRITIST 7037

Fublic Utilities Stations

Bids with Recommended Allo- indication cation (betreen of Eastern and priority Western Powers)			2.2.5 C			
Allocation i.e. whole plant, part plant, indi- vidual item						
Evaluation if available						
Zone	Wedel (Station Schulau)	Neu- münster	LHbeck	Muster	LMbeck (HerreW,Wk)	
Zone Description Tocation	with ((1) (8)	16.5	1.0	6.5	28.87	
Fane	Homburrische Elektri- ritätswerke 3.6.	Stadtwerk Teu- minster	Stadtwerk Lübeck	Stadtwerk   Mnster	Mordwestdeutsche Kraftwerke A.C.	
Reparations Serial	1.52,	1522	1527	1554	1525	

40	10
m	755
Appendir	(ソゴノエ/ 」ない」
ZOTE.	
RELTISE	
TROM	
POWER PLATES DECLARED AVAILABLE FOR REFARATIONS FROM BRITISH SOME Appendir 'B' to	332 (ST) 1 Jan
FOR F	
AVAILABLE	The same of the sa
DECLARED	
PLATES	
POWER	1

Fame Desc		Zone	Evaluation if	Unit of	indication	Allocation
	Description	Location	eveilable	i.e. whole plent, part plant, indi- vidual item	priority	(between Eastern and Western Fowers)
Turk Fla	wer Flant with					
1004 Blohm & Voss	10	Hamburg (Stat.			w	
- in b.	35.0	Il and LLL) Essen-Borbeck			or and the	
	51.2	Essen				
Kriegsmarinewerft	21.5	Hilb-Imehaven				
	11 22 21	7 4 4 1 Langer				
IOL Firms off & CO.	•	Walsrode			2	
1019 Eibia C.m.b.H.	20.0	Benefeld near				
	-	Bomlite				
1020 Ammunition-Depot	t	Mienburg				
1021 Dynamit A.G.	15.2	Duneberg near Geesthacht			*******	
1022 Dynamit A.G.	19.4	Krumel near Geesthacht		-	218 221	
1023 Marenkommission A.G.	2.0	Dragahn near Dannenberg				
1026 Maschinen für	∞	Schlutue				
1206 Friedrich Krupp	8.1	Kiel-Garden				
Cermeniawerke	C	Reroheim				
12255/Kl&ckner Terk (x)	0.04	Castrop-Pauxel	el	-		-

Hepara- tions Serial Nos.	Name	Description	Zone Location	Evaluation if available	Zone Evaluation Allocation Bids with i.e. whole indication of available plant, part of plant, indicative vidual item of of equip.	Bids with indication of priority	Recommended Allo- cation (between Esstern & Western Fowers)
		Fower Flant with	ith of:-				
1227/	Puhrchemie A.G.(X)	0.7%	Sterkrade Holten				
1228/	Bergwerk A.G. (X)	108.0	Scholven				
1230	Union Ebein Braun-	0.09	Cologne-				
,	kohlen Kraftstoff AG(X)		Wesseling				
1231	Celsenberg Ben-	145.5	Gelsenkir-	174			
0201	Sin A.G. (A)		Warl-	,			
1	H#18 G.m.b.H. (X)	180.0	. Westfalen	и			
1235	Deutsche Werke	18.45	Kiel-				
	Kiel A.G.		Garden				
1238	Howaldtsverke A.G. Flensberg Schiff- maschinenbau	12.0	Kiel-Diet Flensberg	Kiel-Dietrichsdorf Flensberg			
1319	Friedrich-Alfred-Hätte	1tte 71.0	Freinhausen	en			
1320	Vereinigte Stablwerke Rochmer Verein	rke 42.0	∃och₁m 				
1320	Vereinigte Stahlwerke Bochumer Verein	rke 11.7	Bockum-Teitmer	itmar i			
1322	Hoesch A.G. Reichswerke A.G.	290.05	Dortmund Hallendorf	<b>4</b> -			
		Only 145.0 svail   for reperstions.	evailable ions.				

IIONS FROM BRITISH 70FF Appendi	Fids with R indication	i.e. whole of	priority   E	plant,indi-   vidual item   Fowers)																	The state of the s					something the the secondated works.
FOR I	E euoz	Location				Duisburg-	Hamborn	Duisburg-	Grossenbaum	Disceldorf,		Dortmund		Senabruck	Duisburg	TOSTITE OT	Meiderich	Hattingen	Duisburg-	Hochield	Hnimstringe	Lauterberg	Hamburg-	Teddel !	Wolfsburg	Life for the second sec
DECLARED AVAILABLE FO Industrial		Description :	•		Fower Plant with	15.0		3.5		2.5		₹.		2.8	21.15		13.7	Atte 18.0			19.4	23	9.8		9.99	
POVER FLANTS DECLARED		Mane				Angust Thresen Hatte		Mennesmennr3hrenverk		Gate Hoffnungs FAtte	Oberhausen A.G.	Dortmund-Horder Hätten-	verein(Dortmund Union)	KI Bokmarwerk A.G.	annesmennröhrenwerk		Amen'st Thyssen Hitte AG	Enhacted A G Heinrichshitt			Otto Schickert & Co.	Otto Schickert & Co.	Morddentsche Reffinerie	3	Wolkswagenwerke (T)	
	Repara	Short	TOT TOO	· ) )		1 427		1230		1271		1777	******		1339		1340	1.17.			1410			J 1 1 1	1532	

Appendir 'C' to CORC/F(46) 755	Recommended Allocation (between Bastern and Western Fowers)			of the Region
5 N 2	Bids with indication of pricrity			the grestion of the saar Region
R FREITCH ZON	Allocation i.ehole plent, pert plant, indi- viduel item of equip.			decision on
DISCLASED AVAILABLE FOR REPARATIONS FOR FREWCH ZONE Public Utilities Stations	Zone Evaluation Location if available	-Whlen-Baden Lahr-Baden Achern, Baden Worms, Palatinate	Firmasens, Falatinate Kalserslautern Falatinate Ludwigshafen Palatinate	are proposed provisionally pending a decision on
DECLAPED AVAILABLE Public Util	Description Lo	Power Plant with capacity (MT) of:-8.0 %; 3.9 Li 4.8 A. 3.2 W 3.2 W 3.1.0 Only 17.0 avail-able for reparations	5.0	are proposed provi
POVER PLANTS	Vame	Kraftübertragingswerke Rheinfelden Elektrowerke Mittel- Baden A.G. Tberlandwerke Achern Elektrizitütswerk Rheinhessen A.G. Stadtwerke Mainz (X)	Stadtwerke Firmasens (X) Stadt Elektrigitätswerk Kaiserslautern (X) Ffalgwerke A.G. (X)	NOTE: Stations marked thus (X)
,	Reparettions Serial Nos.	2066 2067 2068 2069 2070	2072 2072 2073	NOTE:

tions Serial Name Descr Nos.	! Zone	Wrelinetion Milocetion B:		
Mame De			Bids with	recommended
Powe	Description Location	if  i.e. whole   ir	indication	Allocation
Fower F		available plant, part	of	(between
Fower F		•	priority	Eastern and
	r Flant with	vidua tem;		salern rowers
ticapacit	capacity(MT) of:-			
2025 Guiline-Bruder 23.5	.5 Ludwigshafen	n		
	AVA:11-			
able fo	for repara-			
2048 Eisen-Hittenwerkeag(X) 15.0	.0 Mewwied-Rasselstein	selstein		
Weunkirchen Eisen-				
2074  Fortland-Zementwerke	.2  Schelklingen	e e		
Manserwerke A.G.	6.9 Oberndorf			
2075   I.G. Farben   8	8.0 Rottweil			
Only 1.	1.5 avail-			
and the same	for reparad			
2047 Roechling-Fisen				
	.0 Voelklingen			

Appendir 101 to CORC/F(46)355 POWTR PLANTS DECLARED AVAILABLE FOR REFARATIONS FRO FRENCH ZOME Industrial Stations

というできているのではいいないはの

Reparations Recommended  Location Svaluation Allocation Bids with Allocation available plant, part of Every Plant with capacity (MW) of:  2062 I.G. Farben 80.1 Ludwigshafen, 2  2042 I.G. Farben 10.8.3 Oggan 2045 Rheinmetall- 11.0 Tegel
---

## COORDINATING COLLETTEE

## list of Miscellandous Plants Available for Reparations (Part I)

(Note by Allied Secretariat)

- 1. The Iconomic Directorate has prepared a list of miscellaneous plants available for reparations.
- 2. This list comprises:

Appendix "A" (limited distribution):

1 electric-arc furnace in U.S. Zone

Leppendix "B" (limited distribution):

- 4 plants for the production of synthetic ammonia (los. 1464, 1465, 1466, 1467)
- 4 subsidiaries to the FIGHER THORSCH plants (10s. 1468, 1469, 1470, 1471) The above 8 plants according to CONI/P(46)14, are not immediately available.
- 13 armament plants
  (Nos. 1472 to 1464) in the British Zone
- S electric-are furnaces which are above the capacity authorized for retention, and situated in retained steel-works.

  (Nos. 1485 1492)
- 3. The Sconomic Directorate invites the attention of the Coordinating Committee to the fact that the following reservations continue to apply:
- (a) The necessity for the temporary retention of certain of the plants for the use of the Occupation Forces or for other essential requirements such as mining supplies, transport maitenance and repairs. The ultimate date for these plants will be shown on the individual plant description forms prepared for such plants.

- (b) That the plants do not belong wholly or partly to the nationals of the United Nations, in which event the right to substitute equivalent capacity is reserved.
- (c) That the plants or parts thereof are not subject to restitution.
- (d) The retention in all four Zones of the level of capacity to be approved by the Economic Directorate.
- 4. All these plants have been verified by the Permanent Reparations Secretariat.
- 5. The present paper is submitted for the consideration of the Coordinating Committee for valuation, publication and allocation, at its 87th Meeting on 4 November 1946. \*)

J. 1. BLUDIER, Consul-General
... A. KUDRIAVISAV, Major
H. ... GERHARDT, Colonel
K. G. MALLI, Brigadier
Allied Secretariat

CORC/P(46)356

\*) see page 146

CORC/II(46)58

## COORDINATING CONSITTEE

## MINUTES

(Meeting of 4 November 1946)

# 638. 1IST OF MISCELLANGOUS PLANTS AVAILABLE FOR REPARATIONS (Part I)

The Meeting considered CORC/P(46)356.

## THE MAITING:

- (638) (a) approved the list of electric arc furnaces in Appendices "A", and "B" of CORS/P(46)356 for valuation and subsequent notification to interested nations;
  - (b) approved the list of 13 war plants (Nos.1472 through 1484 in Appendix (B)) for immediate allocation, in accordance with Conclusion (604)(c) of 30.0/1(46)56;
  - (c) agreed not to proceed with valuation of the eight synthetic ammonia plants for the present.

<sup>\*)</sup> Underscoring by Publisher

List of Electric Arc Furnaces available for Reparations which are over the Sive Agreed for Retention and are situated in Steel Flants which are being retained.

Serial To. Tare	Tare Description	Tone	Evaluation Init of	Thit of alloation i.e.	Bids with indication	Recommended.
			available	whole clant, indiv	of prierity	of prierity between Tastern
				item of enuip.		Testern owers

arimilian Whette 'electric arc Posenberg

192

0€ 11±1 14 13±1 0€ 11±1 14 15±1

# Chemical Flan's - British Zone

indication allocation of printity (between Tastern & Testern & Testern & Testern & Testern & Testern								148
nit of allocation lids with becommend i.e. the plant, indication allocation bart lant, individe of priority (between a litem of equip.  Tastern & Testern &	("nder provisions of COLL/F(146)"4 these plants are not inmediately available,	e_1	ret	TEC. COTTANTS not immediately available.				
Tralration  of cossible	hese plants are	Castron Barrel		Trkenschwieg LAPY 10 TISCH T these blants are	Oberhausen- Holten	comber. Tederraein	"itten-Ruhr	"itten-34hr
tion Zone Location	TE TO FEOTO TOTAL SYNTHE	That part of the plant for production of synthe- tic Amonia	-co- Thole clant for produc- tion of Synthetic Ammonia	Thenschwieg $\frac{1A^{-1}}{1A^{-1}} \cdot \mathbb{C}^{p} = STRSIDIAPY = 0 = 1SC^{p} = 1A^{-1}$ There provisions of $\mathbb{C} \mathbb{C}^{p} / \mathbb{F} (46)$ 14 these plants are not immediate	"hole clant for Synthe- tic higher alcohols	Whole plant for Synthe- tic alkyl naphthalines	Thole lant for synthe- tic production of fatty acids	Thole plant for esteri- faction of fattw acids f fat.
0 0	oro reput)	1461 Appendentati victor	Puhrchem e AG.	Twald AG.	Oro Gesellschaft GmbH.	Steinkohlenbergwerk Pheinprenssen Chemi- rche Terke Anlage IV	Tentsche Fettseure- Tenke GmbH.	Imhansen & Co. Speisefettfabrik
Rev. Serial		1461	1469 1463	1767	145%	1450	1470	141

0" "E" TING TO THE TO THE TO THE TOTAL TOT	Description 7 one ocation Evaluation allocation Ride with if possible .e.whole indication	"lant, part, of (between	Transf At hombe sholls Tatenstant	Am . J comos, me.	Vennt. of shell, gre-	c	wige etc.roc et cases	& grenades parts		of bombs fins sarckhaisen a.c	ming & rocket marts		seu	for use with one wan sannover	submarine	Namuf.of Sildings Co	TICANTOLOGO DESTINGE OF		ad-fire mechanism etc.	for aircraft	Torpedo Versuchs- Tanuf.of torpedos & Eckernfelde Schlesmie-Holstein	Terres to the free manif &	filling	The filling	
	- ame			Pranstrick Cabu	Tane Freise	cehne	Spirtingnang Coping		Surenbrec'r I au	11.	VOITTION GIVE	Tilhe m-Schmid				F.Keller & Co.		4.00+mg	schinen & Tahnr	- phril	Torpedo Vers				Domain ac.
	er.	Serial		1.072	1117	 1,1	1475		1476	!	15.77	1478				1479		1 17	- - -		ישאני	-	1480		7771

DECO/E(46, 398	Turnaces available for Peparations which are over the Sive Agreed for		
DEC	76 Agre		
	the ci	and are situated in Steel Flants which are being retained.	
	e over	Deing.	
	hich ar	ch are	
	tions w	nts whi	
	Pepara	el Fla	
	le for	in Ste	
	availab	trated	
	naces.	are	
	Arc	ion and	
	lectric	Retent	
	of Ele		
	List		

	Control of the Contro						
Rec	9	Description 7	one ccation	Zone ocation Evaluation Thit of	Thit of	Bir with	Decommended
Seria	a			if avrilable allocaton	allocaton	indication.	
0.	,				i.e.whole	of priority between	
					"lant, part		Tastern and
					-lant, ind!-		Testern Fowers
	N. Carlotte				vidual item		
					of emilo.		
1140	The Talmer'e (Rosking) ? Elect	2 Electric arc	K8'n				
		firnaces only					
1405	K'ockner	-92-	Fasbe				
1407	Joc ner George-	i Electric arc	Ornabruck				
	merrenhaetse	furnace only					
1400		4 Tlectric arc	Dortmind				
		furnaces only					
1740	Rihretshl	7 Tlectric arc	witten				
		furnaces only					
14gu	1490 Prhrstahl	1 Dectric arc	Cheritassel.				
		furnace only					
1491	Geigweider Eisen-	Tectric arc	Geiswald				
	werke	furnaces only					
1492	1492 F.F o'ff	2 Electric arc	Bochum				
		furnaces only					

## CONTROL COUNCIL

## Directive No. 45

# Limitation of the Technical Characteristics of German Pleasure, Craft

### THE CONTROL COUNCIL DIRECTS AS FOLLOWS:

- 1, The following limitations shall be applied to pleasure craft:
  - a. The maximum speed in calm water 10 knots
  - b. Maximum tonnage 15 gross registered tons
  - c. Length between perpendiculars not more than 13 meters,
- 2. These limitations shall apply to all vessels of the above category which may be constructed or otherwise acquired by Germany, except insofar as the Control Council. may authorize.
- 3. The speed referred to in this Directive shall aplly to vessels fully manned, provisioned, stored and ruelled for going out to sea.
- 4. Installations and reinforcements permitting the craft tu be used for other than pleasure purposes, and in particular for military purposes, are forbidden,
- 5. This Directive shall come into force on the date of publication,

Done at Berlin the 9th day of November 1946,

P. A. Kurochkin
P. A. KUROCHKIN
Colonel General

for LUCIUS D. CLAY
Lieutenant General

for B. H. ROBERTSON
Lieutenant General

R. Noiret
R. NOIRET
General de Division

## COORDINATING COMMITTEE

Amendment of Control Council Law No. 25 and the Plan for Reparations and the Level of Post-War German Economy as Regards the 'Concentration of Hydrogen Peroxide.

(Note by the Allied Secretariat)

- The Production of Hydrogen Peroxide in concentration above 50% is prohibited in Schedules "C" and "D", to Control Council Law No. 25; and in paragraph 4 1 and in Table I, paragraph 1A (8) to the Plan for Reparations and the Level of Post-War German Economy.
- 2. It has been agreed by the Economic Directorate that, in view of the war potential of concentrated hydrogen peroxide, it is undesirable to permit the production in Germany of hydrogen peroxide of above 37% strength, or to permit plant to remain in Germany capable in normal operation of producing hydrogen peroxide of above 41% strength.

The following amendments to published papers are therefore required., and the Coordinating Committee is requested to approve these amendments:-

"The Plan for Reparations and the Level of Post-War German Economy"

CORC/N (46)18\*)

Paragraph 4(1): Replace 50% by 41% Table 1, Paragraph A8: Replace 50% by 37%

"Law No: 25, "Control of Scientific Research". (CONL/P(46)29 Final).\*\*)

Schedules C and D: Replace 50% by 3%

3; This paper is submitted for the approval of the Coordinating Committee at its 88th Meeting on 9 November 1946.

A. A. KUDRIAVTSEV, Major
H. A. GERHARDT, Colonel
K. G. EXHAM, Brigadier
J. L. BAUDIER, Consul General
Allied Secretariat

Approved at Berlin 9 November 1946

CORC/P(46)362

- \*) see pages 35 and 42 of Volume III
- \*\*) see page 110 and 111 of Volume III and page 156 of this Volume.